

=> s e1, e9  
'IN' IS NOT A VALID FIELD CODE  
L1 62 ("ARONSON LEWIS B LOS ALTOS US"/IN OR "ARONSON M P"/IN)

=> s l1 and (soap(w)bar)  
L2 3 L1 AND (SOAP(W) BAR)

=> d ibib 1-3

L2 ANSWER 1 OF 3 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN  
ACCESSION NUMBER: 2001-396357 [42] WPIDS  
DOC. NO. CPI: C2001-120534  
TITLE: Manufacture of **soap bar** composition  
useful as personal washing bar, comprises mixing fatty  
acid soap, polyalkylene glycol, free fatty acid, and  
protic acid salt.  
DERWENT CLASS: A96 D21 E19  
INVENTOR(S): ARONSON, M P; AZRI-MEEHAN, S; CHAMBERS, J G;  
GORMAN, C; LEOPOLDINO, S R; NUNN, C C  
PATENT ASSIGNEE(S): (UNIL) UNILEVER HOME & PERSONAL CARE USA DIV CO  
COUNTRY COUNT: 1  
PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
US 6218348	B1	20010417	(200142)*		18

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
US 6218348	B1	US 2000-559214	20000426

PRIORITY APPLN. INFO: US 2000-559214 20000426

L2 ANSWER 2 OF 3 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN  
ACCESSION NUMBER: 1999-419347 [35] WPIDS  
DOC. NO. CPI: C1999-123383  
TITLE: **Soap bar** composition with  
bactericidal capacity.  
DERWENT CLASS: D21 D22  
INVENTOR(S): ANANTHAPADMANABHAN, K P; ARONSON, M P;  
FUJIWARA, M; VINCENT, C K; FUJIWARA, C K;  
ANANTHAPADMANABHAN, K; VINCENT, C  
PATENT ASSIGNEE(S): (UNIL) UNILEVER PLC; (UNIL) UNILEVER NV; (UNIL) LEVER  
BROS CO; (HIND-N) HINDUSTAN LEVER LTD  
COUNTRY COUNT: 85  
PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
WO 9935226	A1	19990715	(199935)*	EN	31
RW:	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW				
W:	AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW				
AU 9925148	A	19990726	(199952)		
US 6007831	A	19991228	(200007)		
ZA 9810586	A	20000726	(200042)		30
BR 9813357	A	20001010	(200055)		
CN 1284987	A	20010221	(200131)		

HU 2001000390 A2 20010628 (200143)  
KR 2001033942 A 20010425 (200164)  
MX 2000006627 A1 20010201 (200168)  
CZ 2000002543 A3 20011017 (200172)  
RU 2201436 C2 20030327 (200335)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9935226	A1	WO 1998-EP8541	19981223
AU 9925148	A	AU 1999-25148	19981223
US 6007831	A	US 1998-4356	19980108
ZA 9810586	A	ZA 1998-10586	19981119
BR 9813357	A	BR 1998-13357	19981223
		WO 1998-EP8541	19981223
CN 1284987	A	CN 1998-813844	19981223
HU 2001000390	A2	WO 1998-EP8541	19981223
		HU 2001-390	19981223
KR 2001033942	A	KR 2000-707526	20000707
MX 2000006627	A1	MX 2000-6627	20000705
CZ 2000002543	A3	WO 1998-EP8541	19981223
		CZ 2000-2543	19981223
RU 2201436	C2	WO 1998-EP8541	19981223
		RU 2000-120685	19981223

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9925148	A Based on	WO 9935226
BR 9813357	A Based on	WO 9935226
HU 2001000390	A2 Based on	WO 9935226
CZ 2000002543	A3 Based on	WO 9935226
RU 2201436	C2 Based on	WO 9935226

PRIORITY APPLN. INFO: US 1998-4356 19980108

L2 ANSWER 3 OF 3 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN  
ACCESSION NUMBER: 1990-348466 [46] WPIDS  
DOC. NO. CPI: C1990-151274  
TITLE: **Soap bar** with improved wear rate -  
comprises fatty acid salt, cellulosic polymer and  
carboxylate polymer formed from soluble and insol. vinyl  
monomers.

DERWENT CLASS: A18 A96 D21 E12  
INVENTOR(S): ARONSON, M P; ELLIOTT, D L; HILL, M I; SISCO, R  
M; VINZENT, J A

PATENT ASSIGNEE(S): (UNIL) UNILEVER NV; (UNIL) UNILEVER PLC; (CHEO)  
CHESEBROUGH PONDS INC

COUNTRY COUNT: 15

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
WO 9012863	A	19901101	(199046)*		
RW: CH DE ES FR GB IT NL SE					
W: AU BR JP					
US 4969925	A	19901113	(199048)		
CA 2014832	A	19901019	(199102)		
AU 9055398	A	19901116	(199107)		
ZA 9002962	A	19911224	(199205)		
EP 469055	A	19920205	(199206)		
R: CH DE ES FR GB IT LI NL SE					

BR 9007304	A	19920324	(199217)		
JP 04502642	W	19920514	(199226)	25	
CA 2014832	C	19941206	(199504)		
EP 469055	B1	19950621	(199529)	EN	16
	R: CH DE ES FR GB IT LI NL SE				
JP 07062156	B2	19950705	(199531)	7	
DE 69020345	E	19950727	(199535)		
ES 2074160	T3	19950901	(199541)		

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
US 4969925	A	US 1989-340320	19890419
ZA 9002962	A	ZA 1990-2962	19900419
EP 469055	A	EP 1990-907231	19900418
JP 04502642	W	JP 1990-506637	19900418
		WO 1990-GB582	19900418
CA 2014832	C	CA 1990-2014832	19900418
EP 469055	B1	EP 1990-907231	19900418
		WO 1990-GB582	19900418
JP 07062156	B2	JP 1990-506637	19900418
		WO 1990-GB582	19900418
DE 69020345	E	DE 1990-620345	19900418
		EP 1990-907231	19900418
		WO 1990-GB582	19900418
ES 2074160	T3	EP 1990-907231	19900418

FILING DETAILS:

PATENT NO	KIND	PATENT NO
JP 04502642	W Based on	WO 9012863
EP 469055	B1 Based on	WO 9012863
JP 07062156	B2 Based on	JP 04502642
	Based on	WO 9012863
DE 69020345	E Based on	EP 469055
	Based on	WO 9012863
ES 2074160	T3 Based on	EP 469055

PRIORITY APPLN. INFO: US 1989-340320 19890419

=> d his

(FILE 'HOME' ENTERED AT 18:13:29 ON 04 AUG 2003)

FILE 'EUROPATFULL, PATDPAFULL, PCTFULL, RDISCLOSURE, USPATFULL, USPAT2,  
WPIDS' ENTERED AT 18:13:48 ON 04 AUG 2003

E ARONSON M/IN

L1 62 S E1, E9

L2 3 S L1 AND (SOAP(W)BAR)